C introduction

Variables

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Everything's a number

In C, the concept of variables has been adopted from mathematics.

- ▶ Used to remember values during program execution
- Stored in the memory
- Accessed by an identifier
- ▶ In memory, all variables are numbers (sequences of bits)
- Computer interpretes them as different data types



Overview

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Declaration:

```
type identifier;
```

Assignment:

```
identifier = value;
```

Definition (all at once):

```
type identifier = value;
```

Example:

```
\begin{array}{lll} & \text{int number;} & /* \ \text{declaration} \ */ \\ & \text{number} = 42; & /* \ \text{assignment} \ */ \\ & \text{int another\_number} = 23; & /* \ \text{definition} \ */ \end{array}
```

Multiple declarations

int number, another_number;

Multiple Definitions

int number = 42, anothernumber = 23;

But be careful:

int
$$a = 23$$
, $b = 23$;

$$\neq$$

int a, b = 23;

Integer numbers

Overview

- Keywords: int, short, long
- Stored as a binary number with fixed length
- Can be signed(default) or unsigned
- Actual size of int, short, long depends on architechture

Example (64 Bit):



Floating point numbers

- ▶ Keywords: float, double, long double
- Stored as specified in IEEE 754 Standard TL;DR
- ▶ Special values for ∞ , $-\infty$, NaN
- Useful for fractions and very large numbers
- Type a decimal point instead of a comma!

Example:

```
\begin{array}{lll} \mbox{float x} = 0.125; & /* \mbox{ Precision: 7 to 8 digits */} \\ \mbox{doubla y= 111111.111111}; & /* \mbox{ Precision: 15 to 16 digits */} \end{array}
```



Fxercise

- ► Keyword: *char*
- Can be signed(default) or unsigned
- ▶ Size: 1 Byte (8 Bit) on almost every architechture
- ▶ Intended to represent a single character
- ▶ Stores its *ASCII* code number (e.g. 'A' \Rightarrow 65)

You can define a char either by its ASCII number or by its symbol:

```
char a = 65;
char b = 'A'; /* use single quotation marks */
```



Valid identifiers

- ▶ Consist of English letters (no β , \ddot{a} , \ddot{o} , \ddot{u}), numbers and underscore (_)
- Start with a letter or underscore
- ► Are case sensitive (number differs from Number)
- Are unique must not be redeclared
- Must not be reserved words (e.g int, return)

```
/* calculate volume of square pyramid */
int a, b, c;
a = 3;
b = 2;
c = (1 / 3) * a * a * b;
```



```
/* calculate volume of square pyramid */
int length , height , volume;
length = 3;
height = 2;
volume = (1 / 3) * length * length * height;
```

Use speaking identifiers.

Please, use speaking identifiers.¹



¹Seriously, use speaking identifiers.

Scopes

Overview

- ▶ Program area in which an identifier may be used
- ▶ Referring it anywhere else causes compilation errors
- Starts at the line of declaration
- ▶ Ends at the end of the block, in which the variable was declared

You begin a block with a '{' and end it with a '}':

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Overwriting identifiers

When redeclaring identifiers inside a block, they refer to a new variable:

Style:

- Stay in one language (English recommended)
- ▶ Decide wheter to use *camelCaseIdentifiers* or *underscore_identifiers*.
- When nesting blocks, intend every inner block by one additional tab!



printf() with placeholders

The string you pass to *printf* can contain placeholders:

```
int a = 3, b = 5;
float c = 7.4;
printf("a: %d\n", a);
printf("b: %d\nc: %f\n", b, c);
```

Output:

```
a: 3
b: 5
c: 7.4
```

You can insert any amount of placeholders. For each placeholder, you have to pass a value of the corresponding type.



Fxercise

Overview

The placeholder determines how the value is interpreted. To avoid compiler warnings, only use the following combinations:

type	description	type of argument
%с	single character	char, int (if \leq 255)
%d	decimal number	char, int
%u	unsigned decimal number	unsigned char, unsigned int
%X	hexadecimal number	char, int
%ld	long decimal number	long
%f	floating point number	float, double



Variable input

scanf() is another useful function from the standard library.

- Like printf(), it is declared in stdio.h
- Like printf(), it has a format string with placeholders
- You can use it to read values of primitive datatypes from the command line

Example:

```
int i;
scanf("%d", &i);
```

After calling *scanf()*, the program waits for the user to input a value in the command line. After pressing the *return* key, that value is stored in *i*.

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Note:

- scanf() uses the same placeholders as printf()
- You must type an & before each variable identifier (will be explained later)
- ▶ If you read a number (using %d, %u etc.), interpretation
 - Starts at first digit
 - Ends before last non digit character
- ▶ If you use %c, the first character of the user input is interpreted (this may be a ' ' as well!)

Never trust the user: they may enter a blank line while you expect a number, which means your input variable is still undefined!



Hello again!

Overview

- ▶ Write a program that prints the String "Hello World!" on the command line, using only placeholders in the format string.
- ► Experts: In leetspeek you say "H3110 W0|21d!". Use actual numbers.



ASCII code explorer

Overview

- Write a program that asks to input a character and prints its ASCII code number
- **Experts**: write a Program that asks the user for 5 characters and prints them in reversed order.

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ASCII code explorer

- Write a program that asks to input a character and prints its ASCII code number
 - ► Hint: it is a matter of interpretation
- ▶ **Experts**: write a Program that asks the user for 5 characters and prints them in reversed order.

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